COFFEE GRINDER E80W GBS | QUICK GUIDE

Hemro International AG Thurgauerstrasse 80 | 8050 Zurich, Switzerland T: +41 44 864 18 00 | F: +41 44 864 18 01 info@hemrogroup.com | www.hemrogroup.com



Detailed information at:





https://hemro.net E80W GbS Product

Software Manual

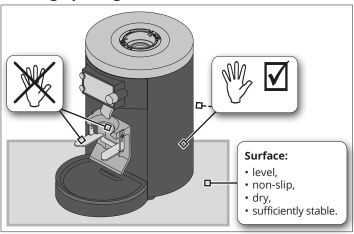


Service Videos

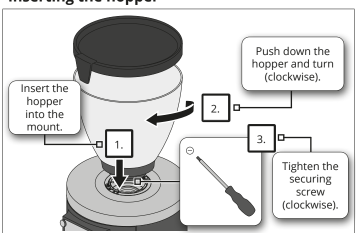


https://hemro.net_E80W_GbS_Software_Manual | https://hemro.net_E80W_GbS_Service_PlaylistYouTube

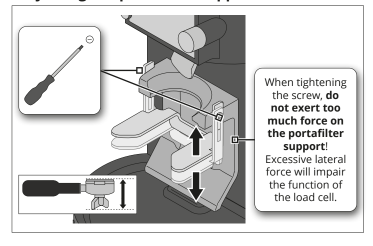
Setting up the grinder



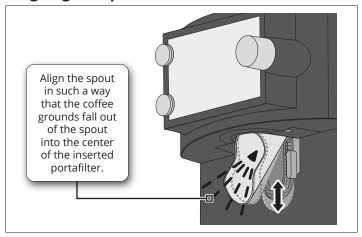
Inserting the hopper



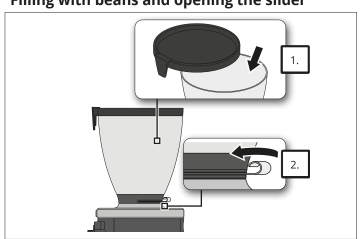
Adjusting the portafilter support



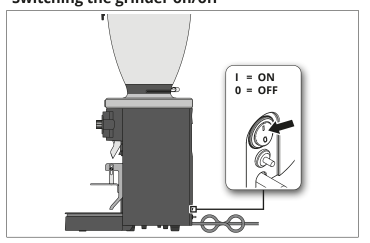
Aligning the spout



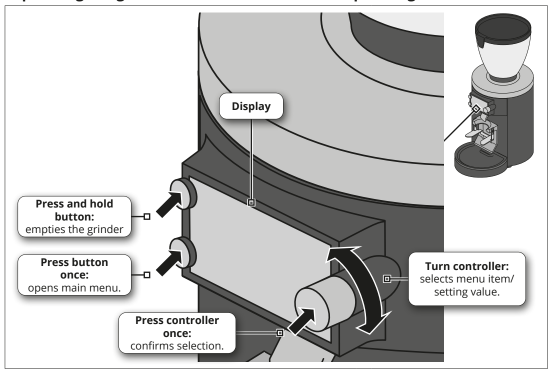
Filling with beans and opening the slider



Switching the grinder on/off

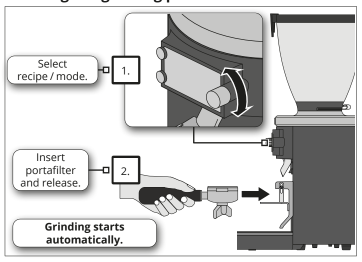


Operating the grinder / main functions of the operating elements

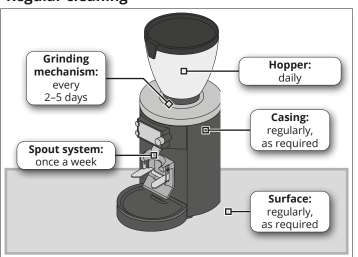




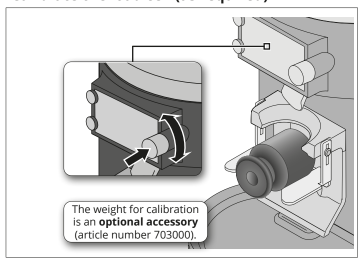
Starting the grinding process



Regular cleaning



Calibrate the load cell (as required)



Technical data

Model:		E80W GbS	
Voltage frequency phase:			
100 V 50/60 Hz 1~	110-127 V 6	0 Hz 1~	220-240 V 50/60 Hz 1~
Protection type / Protection class: IPX1 / I 🖨			
Back-up fuse:		16 A-slow/15 A	
Idle speed (50 / 60 Hz):		1400 / 1700 rpm	
Sound emission value ¹ :		70 dBA	
Grinding capacity (fine-coarse) ² :		6-8 g/s @ 60 μm	
Max. permitted operating cycle			
100 V 50/60 Hz:	110-127 V	60 Hz:	220-240 V 50/60 Hz:
10 double espressos / min (3 sec on / 3 sec off)	10 double espre (3 sec on / 3		10 double espressos / min (3 sec on / 3 sec off)
Max. grinding time:		10 min in continuous operation	
Max. daily output:		90 kg	
Dimensions (W × H × D):		233 × 630 × 340 mm	
Weight (net):		15 kg	
Max. hopper filling quantity ³ :		1.8 kg	
	<u> </u>		

1) While grinding.

3) Standard hopper.

²⁾ The grinding.

2) The grinding capacity depends on the coffee bean type selected, the grinding degree selected and the power frequency. The value 60 µm corresponds to the grinding disc distance from the calibrated zero point.